Annual U.S. Business Applications by County Excel File Details

state	2-digit postal code	
county	County name	
county_code	5-digit county FIPS code (state + county)	
fipstate	2-digit state FIPS code	
fipscty	3-digit county FIPS code	
BA2005	Seasonally adjusted business applications in 2005	
BA2006	Seasonally adjusted business applications in 2006	
BA2007	Seasonally adjusted business applications in 2007	
BA2008	Seasonally adjusted business applications in 2008	
BA2009	Seasonally adjusted business applications in 2009	
BA2010	Seasonally adjusted business applications in 2010	
BA2011	Seasonally adjusted business applications in 2011	
BA2012	Seasonally adjusted business applications in 2012	
BA2013	Seasonally adjusted business applications in 2013	
BA2014	Seasonally adjusted business applications in 2014	
BA2015	Seasonally adjusted business applications in 2015	
BA2016	Seasonally adjusted business applications in 2016	
BA2017	Seasonally adjusted business applications in 2017	
BA2018	Seasonally adjusted business applications in 2018	
BA2019	Seasonally adjusted business applications in 2019	

Year Calendar Date Guide

Year	Number of weeks	Start date	End date
2006	52	1/1/2006	12/30/2006
2007	52	12/31/2006	12/29/2007
2008	53	12/30/2007	1/3/2009
2009	52	1/4/2009	1/2/2010
2010	52	1/3/2010	1/1/2011
2011	52	1/2/2011	12/31/2011
2012	52	1/1/2012	12/29/2012
2013	52	12/30/2012	12/28/2013
2014	53	12/29/2013	1/3/2015
2015	52	1/4/2015	1/2/2016
2016	52	1/3/2016	12/31/2016
2017	52	1/1/2017	12/30/2017
2018	52	12/31/2017	12/29/2018
2019	52	12/30/2018	12/28/2019

County Equivalents

BFS publishes county data for Louisiana (parishes) and Alaska (organized boroughs, city and boroughs, municipalities, and census areas) as the equivalent of a county. The independent cities in Virginia, and the cities of Baltimore, MD; Carson City, NV; and St. Louis, MO, are treated as separate counties.

Geographic Boundary Changes

The Census Bureau's reference date for geographic entity boundaries in all geographic and statistical data products is January 1 of the reference year (e.g., January 1, 2019). Boundary changes with effective dates after January 1 will appear in geographic and statistical data products referenced to the following year. For example, a change with an effective date of January 2, 2019 will appear in products referenced to 2020.